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	EXISTING	NEW	
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N	(0.50%)	0.50%	
IHOLE	Ĵ		
NCE ONCRETE			
CRETE CURB - SEE CRETE SIDEWALK (SIBLE RAMP 1 - SEE SED WALKWAY - SE	DETAIL B1, SHEET CG501 BROOM FINISH) - SEE DET DETAIL E1, SHEET CG501 E ARCHITECTURAL PLANS WALE - SEE DETAIL A6, SH	AIL C5, SHEET CG501 S F1, SHEET A-101A	B
ETE APRON - SEE [DETAIL E3, SHEET CG501 FENCING W/ FABRIC SCRE		
RUCTION YARD EN	TRANCE GATE - (2) 6' CEN	TER LOCKING	
TRENCH - SEE DE	E DETAIL F8, SHEET CG50 TAIL B3, SHEET CG501 FOF		
	CONCRETE DUCT BANK DETAIL C7, SHEET CG506		
AVEMENT OR SIDE	EWALK 5, SHEET CG501 FOR CON	CRETE	
CURB SEE DETAIL			
ENCY ACCESS BAF	RRIER GATE		
	_Y" - SEE DETAIL B1, SHEE E RIM - RAISE TO MATCH N		
	PER DETAIL B8, SHEET CO DETAIL F8, SHEET CG502		
RM DRAIN MANHO	LE - SEE SHEET CU101		
OF NEWLY INSTALLED ELEC./TELECOM CONDUIT - SEE SHEET CU101 S LINED DRAINAGE SWALE - SEE DETAIL F8, SHEET CG502			c
CATCH BASIN AT 0.50% MIN. SLOPE			
TE VALVE -VALVE BOX, MATCH FINISH GRADE ELEVATION NICAL PAD - SEE DETAIL F1, SHEET CG503			
CRETE SIDEWALK (STAINED) - SEE DETAIL C5, SHEET CG501 VALK SCUPPER - SEE DETAIL E7, SHEET CG503			
PIPE UNDER SIDEW	/ALK - SEE DETAIL E5, SHE	ET CG503	
I MANHOLE - PROT			
	CONDUIT PROTECT IN F JRB - SEE DETAIL C4, SHE		
SATELLITE DISH, F	POLE, AND FOUNDATION. C	COORDINATE WITH COR.	
RETE DRAINAGE S	E. COORDINATE WITH CO WALE - SEE DETAIL A6, SH		
	D - SEE DETAILS C3, SHEE	ET CG506	
	ETAIL B1, SHEET CG501 E DETAIL F1, SHEET CG506	;	
	EE DETAIL F6, SHEET CG5		
BLE SWING GATES	- SEE DETAIL F6, SHEET (CG505	
PE OF WORK	IL C1, SHEET CG506		D
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	ALIFIED SWPPP DEVELO		
D WILL ACT AS A D	ORMWATER POLLUTION F DATA SUBMITTER FOR TH ORK STATE DEPARTMEN	E VA, WITH THE FILING	
OVERAGE UNDER	THE CONSTRUCTION GEI	NERAL PERMIT. THE	
E, BUT ARE NOT L	IMITED TO, THE NOTICE (OF INTENT FILING AND	
FOR REVIEWING A	ND IMPLEMENTING THE I	PROVISIONS SPECIFIED	
PPP, AND WILL AS	oner" (QSP) who will b Sist the VA in the filin	IG OF A NOTICE OF	
TATE WATER RES	OURCES CONTROL BOAF	RD AT THE END OF THE	
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	DISCLAIME D FROM VA SUPPLIED AS-E		
AND LIDAR SURVE SINCE THE SURVE	Y CONDUCTED BY TRIPLE Y WAS COMPLETED. CON	C. CONSTRUCTION HAS DITION OF THE SITE MAY	_Е
E UTILITY LOCATIO	TILITY LOCATIONS ARE IN A ON SERVICE PRIOR TO EXC	CAVATION FOR	
OPER CLEARANCE	FALL UTILITIES TO PROVID SEPARATION, AND TO AVO FOF THE CONTRACTOR TO	DID DAMAGE THERETO.	
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